10551163_CLS1.txt Most frequently occurring classifications of patents returned from a search Of 10551163 on Sep 17 , 2007

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Original Classifications
6 250/432R
3 210/748
2 405/100
     2
              250/436
     2
              422/186.3
              210/198.1
Cross-Reference Classifications
              422/186.3
250/436
     6
             422/24
210/748
250/438
     6553222222222222222
              405/87
              210/243
              250/437
             210/192
250/435
118/723E
250/431
210/198.1
              422/186
              422/906
427/157
              528/482
              427/67
              427/107
              174/50
252/301.4F
252/301.6R
Combined Classifications
10 422/186.3
8 250/436
             250/436
210/748
250/432R
422/24
250/438
210/198.1
405/100
210/192
250/435
405/87
     8
7
6
5
4
     3333322222222222222
              405/87
              427/67
              210/243
250/437
210/85
118/723E
250/431
405/94
              422/186
              422/906
              524/612
              427/157
528/482
427/64
427/107
174/50
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2 252/301.4F 2 252/301.6R

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Titles of most frequently occurring classifications of patents returned
     from a search of 10551163 on Sep 17, 2007
          Class 422 Curve
 10 422/186.3
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING,
PRESERVING, OR STERILIZING
           422/129
                          .CHEMICAL REACTOR
          422/186
                          .. With means applying electromagnetic wave energy or
corpuscular radiation to reactants for initiating or perfecting chemical reaction
                         ...With ultraviolet radiation generating means
          422/186.3
                    (2 OR, 6 XR)
    250/436
          class 250
                         RADIANT ENERGY
          250/428
                          .FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS
          250/432R
                          .. With irradiating source or radiating fluent material
          250/435
                          ...Including a flowthrough transfer means
          250/436
                          ....Flow-enclosed radiation source
    210/748
                    (3 \text{ OR}, 5 \text{ XR})
                         LIQUID PURIFICATION OR SEPARATION
          Class 210
          210/600
                          .PROCESSES
                          ..Utilizing electrical or wave energy (directly applied to
          210/748
liquid or material being treated)
  7 250/432R
                    (6 \text{ OR}, 1 \text{ XR})
          class 250
                         RADIANT ENERGY
          250/428
                         .FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS
          250/432R
                          ..With irradiating source or radiating fluent material
                    (0 OR, 6 XR)
  6 422/24
          Class 422
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING,
PRESERVING, OR STERILIZING 422/1 .P
                          .PROCESS DISINFECTING, PRESERVING, DEODORIZING, OR
STERILIZING
          422/22
                          .. Using direct contact with electrical or electromagnetic
radiation
          422/24
                          ...Ultraviolet
                    (0 OR, 5 XR)
     250/438
          Class 250
                         RADIANT ENERGY
          250/428
                         .FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS ..With irradiating source or radiating fluent material
          250/432R
          250/435
                         ...Including a flowthrough transfer means
          250/438
                          ....With a flow-modifying surface
                    (2 OR, 2 XR)
     210/198.1
          Class 210
                         LIQUID PURIFICATION OR SEPARATION
          210/198.1
                          .WITH MEANS TO ADD TREATING MATERIAL
     405/100
                    (2 OR, 1 XR)
          Class 405
                         HYDRAULIC AND EARTH ENGINEERING
          405/52
                          .FLUID CONTROL, TREATMENT, OR CONTAINMENT
          405/80
                         ..Flow control
          405/87
                          ...Water gate or adjustable weir
                         ....Swinging
          405/99
          405/100
                          .....About horizontal axis
    210/192
                    (1 OR, 2 XR)
          Class 210
                         LIQUID PURIFICATION OR SEPARATION
          210/192
                          .WITH PRELIMINARY CHEMICAL MANUFACTURE
  3 250/435
                    (1 OR, 2 XR)
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10551163_CLSTITLES1.txt
           Class 250
                            RADIANT ENERGY
           250/428
                            .FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS
           250/432R
                            .. With irradiating source or radiating fluent material
           250/435
                            ...Including a flowthrough transfer means
  3 405/87
                      (0 \text{ OR}, 3 \text{ XR})
           Class 405
                            HYDRAULIC AND EARTH ENGINEERING
                            .FLUID CONTROL, TREATMENT, OR CONTAINMENT
           405/52
           405/80
                            ...Flow control
           405/87
                            ...Water gate or adjustable weir
  3 427/67
                      (1 OR, 2 XR)
           Class 427
                            COATING PROCESSES
           427/58
427/64
                            .ELECTRICAL PRODUCT PRODUCED
                            ...Fluorescent or phosphorescent base coating (e.g.,
cathode-ray tube, luminescent screen, etc.)
427/67 ...Fluorescent lamp
                      (0 OR, 2 XR)
     210/243
           class 210
                            LIQUID PURIFICATION OR SEPARATION
           210/243
                            .ELECTRICAL INSULATING OR ELECTRICITY DISCHARGING
     250/437
                      (0 \text{ OR}, 2 \text{ XR})
                           RADIANT ENERGY
.FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS
..With_irradiating source or radiating fluent material
           Class 250
250/428
           250/432R
           250/435
                            ...Including a flowthrough transfer means
           250/437
                            ....Tortuous path type
                      (1 OR, 1 XR)
    210/85
           Class 210
                            LIQUID PURIFICATION OR SEPARATION
           210/85
                            .WITH ALARM, INDICATOR, REGISTER, RECORDER, SIGNAL OR
INSPECTION MEANS
                      (0 OR, 2 XR)
  2 118/723E
           Class 118
                            COATING APPARATUS
           118/715
118/722
                            .GAS OR VAPOR DEPOSITION
                            ..With treating means (e.g., jarring)
...By creating electric field (e.g., gas activation, plasma,
           118/723R
etc.)
           118/723E
                            .... Having glow discharge electrodes (e.g., DC, AC, RF,
etc.)
                      (0 OR, 2 XR)
    250/431
           Class 250
250/428
                            RADIANT ENERGY
                            .FLUENT MATERIAL CONTAINMENT, SUPPORT OR TRANSFER MEANS
           250/431
                            ... With cleaning means
  2 405/94
                      (1 OR, 1 XR)
           Class 405
                            HYDRAULIC AND EARTH ENGINEERING
           405/52
                            .FLUID CONTROL, TREATMENT, OR CONTAINMENT
           405/80
                            ...Flow control
           405/87
405/92
                            ....Water gate or adjustable weir ....Condition responsive
           405/94
                            .....To pressure on pivoted water gate
  2 422/186
                      (0 \text{ OR}, 2 \text{ XR})
           Class 422
                           CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING,
PRESERVING, OR STERILIZING
           422/129
                            .CHEMICAL REACTOR
           422/186
                            . With means applying electromagnetic wave energy or
corpuscular radiation to reactants for initiating or perfecting chemical reaction
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10551163_CLSTITLES1.txt
                    (0 OR, 2 XR)
  2 422/906
          class 422
                         CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING.
PRESERVING, OR STERILIZING
          422/906
                          .PLASMA OR ION GENERATION MEANS
                    (1 OR, 1 XR)
  2 524/612
          Class 524
                         SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520
SERIES
           524/1**2
                          .SYNTHETIC RESINS (Class 520, Subclass 1)
           524/1**1
                         .. PROCESSES OF PREPARING A DESIRED OR INTENTIONAL
COMPOSITION OF AT LEAST ONE NONREACTANT MATERIAL AND AT LEAST ONE SOLID POLYMER OR
SPECIFIED INTERMEDIATE CONDENSATION PRODUCT, OR PRODUCT THEREOF (Class 523, subclass
                          ... Adding a NRM to a preformed solid polymer or preformed
           524/1
specified intermediate condensation product, composition thereof; or process of
treating or composition thereof
          524/612
                          ....From at least one oxygen or nitrogen-containing reactant
          (0 OR, 2 XR)
Class 427 (0^*T**)
  2
     427/157
                         COATING PROCESSES
          427/157
                          .FLUORESCENT OR PHOSPHORESCENT COATING
    528/482
                    (0 OR, 2 XR)
          class 528
                         SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520
SERIES
                          .SYNTHETIC RESINS (Class 520, Subclass 1)
..TREATING POLYMER CONTAINING MATERIAL OR TREATING A SOLID
           528/1**1
          528/480
POLYMER OR A RESINIFIABLE INTERMEDIATE CONDENSATION PRODUCT
           528/482
                         ...Contacting with ion exchange material or solid sorbent
          (1 OR, 1 XR)
Class 427 COATTO
  2 427/64
                         COATING PROCESSES
          427/58
                          .ELECTRICAL PRODUCT PRODUCED
          427/64
                          .. Fluorescent or phosphorescent base coating (e.g.,
cathode-ray tube, luminescent screen, etc.)
          (0 OR, 2 XR)
Class 427 COATT
  2 427/107
                         COATING PROCESSES
           427/58
                         .ELECTRICAL PRODUCT PRODUCED
          427/105
                          ..Hollow article
                         ...Glass (e.g., light bulb, etc.)
          427/106
          427/107
                         ....Vapor deposition
                    (0 OR, 2 XR)
    174/50
          class 174
                         ELECTRICITY: CONDUCTORS AND INSULATORS
          174/50
                         .BOXES AND HOUSINGS
          OUI.4F (0 OR, 2 XR)
Class 252 COMPOST
     252/301.4F
                         COMPOSITIONS
           252/301.4R
                         .INORGANIC LUMINESCENT COMPOSITIONS
          252/301.4F
                          ..Group IV element containing
          01.6R (0 OR, 2 XR)
Class 252 COMPOSITIONS
     252/301.6R
          252/301.4R
                          .INORGANIC LUMINESCENT COMPOSITIONS
          252/301.6R
                          ..Zinc or cadmium containing
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